## Amendments to the Claims:

The listing of claims will replace all prior versions, and listings of claims in the application:

## **Listing of Claims:**



- 1. (original) A method for cryptographic conversion of binary data blocks comprising splitting said data blocks into  $N \ge 2$  subblocks, alternate converting said blocks by performing on the i-th subblock, where  $i \le N$ , at least one conversion operation dependent on the value of j-th subblock, characterised in that an operation of transposing bits of i-th subblock is used as the operation dependent on the value of j-th subblock, where  $j \le N$ .
- 2. (currently amended) A The method according to claim 1, characterised in that said operation of transposing bits of said i-th subblock which depends on the value of j-th subblock is generated depending on a secret key before the beginning of i-th subblock conversion.
- 3. (currently amended) A The method according to claim 1, characterised in that before performing the current operation of transposing bits of said i-th subblock which depends on the value of said j-th subblock, a binary vector V is additionally generated, said operation of transposing bits of said i-th subblock being performed depending on the V value, whereby said binary vector is generated depending on its value at the time of performing the preceding step of converting one of said subblocks and depending on the j-th subblock value.